



ZENITH RHD-2

WHEEL BEARING GREASE

ZENITH RHD 2 is an automobile wheel bearing grease that contains carefully selected high-viscosity base oil and special additives for lithium complex soap, so it does not drip even in a wide temperature range and at high speeds and exhibits excellent lubricating performance.

APPLICATIONS

- It is the optimal grease for various industrial machines with high temperature, high load, high speed rotation, and harsh operating conditions.
- Due to its high dropping point and excellent adhesion, it does not slip off even at high temperatures and high-speed rotation.
- In particular, it shows excellent performance in automobile wheel bearings.
- Excellent oxidation stability, mechanical stability, water resistance and adhesion.
- Operating temperature range: -20 ~ 160 °C

PHYSICAL-CHEMICAL CHARACTERISTICS

색 상 (Color)	적색(Red)
NLGI 등급	2
기 유 (Base Oil)	Mineral Oil
증주제 (Thickener)	Lithium Complex
주도 Penetration(mm)	275
적 점 Dropping Point°C	240
4Ball (Shell식- kg)	250
이유도 Oil Separation (%)	1.6
산화안정도 Bomb Oxidation Kg/cm ² DROP (98.9°C X 100hrs)	0.25
동판부식 100°C 24Hr	1a (변화 없음)

The typical properties shown on this product data sheet should not be used as a basis for preparing specifications. Refer to our product Material Safety For detailed safety information.

The data given herein are average values and can be modified in further product developments. The end user must check the suitability of the product for each particular application. Unless our technical department is aware and agree on the specific service conditions and application we cannot provide manufacturer liability or property guarantee.